23 Pages

## TOP SECRET

January 1965

PHOTOGRAPHIC INTERPRETATION REPORT

## MISSION COVERAGE INDEX

MISSION T314A

**16 DECEMBER 1964** 





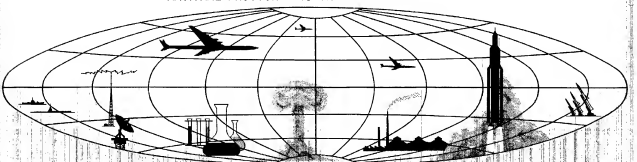


**TALENT** Control Only Handle Via

#### WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage lows U. S. Cade Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any fareign government to the detriment of the United States. It is to be seen only by personnel especially inductrinated and authorized to receive TALENT information. Its security must be maintained in accordance with TALENT regulations.

#### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Approved For Release 2003/03/04 - CIA-RDP66B00597R000100100003-1

TCS-80138/65

PHOTOGRAPHIC INTERPRETATION REPORT

# MISSION COVERAGE INDEX MISSION T314A 16 DECEMBER 1964

January 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

## Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1 TOP SECRET CHESS

TCS-80138/65

Handle Via TALENT Control System Only

#### PREFACE

This Mission Coverage Index (MCI) lists the intelligence targets imaged on the photography of this mission. Items in the MCI are arranged in two sections:

 $\frac{Section\ I}{targets}\ provides\ short\ descriptions\ for\ newly\ identified\ targets\ and\ previously\ reported targets\ showing\ change, and\ also\ provides\ order\ of\ battle\ information.$ 

Section II provides a listing of those targets which reflect no apparent change in facilities from the most adequate previous description. The MCI in which this description appears is designated by the appropriate mission number, prefixed by the letters "NAC" and appearing as the last entry on the photo reference line. Military installations where there is no significant change in facilities and where no order of battle can be determined are listed under this section.

Targets in each section are arranged 1) by country, 2) within the country according to subject, 3) within the

subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. An explanation of column headings and photo references used in presenting the information is contained in the appendix. The map base used (when available) for the derivation of coordinates in this MCI is the latest edition of the US Air Target Chart, Series 200.

For the convenience of the user, an index to all targets is included following Section II. Targets in the index are arranged alphabetically within a country.

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

# Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

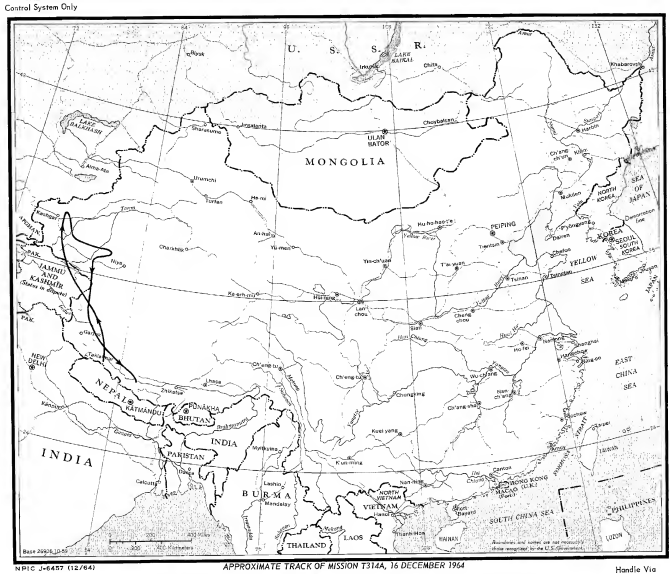
TCS-80138/65

### TABLE OF CONTENTS

|          |                          | Section I | Section II | Section III |
|----------|--------------------------|-----------|------------|-------------|
| Country  | Subject                  | Page      | Page       | Page        |
| CHINA    | . Air Installations      | 1         |            |             |
|          | Military Installations   | 1         |            |             |
|          | Basic Services           | 4         |            |             |
|          | Storage                  |           | 11         |             |
|          | Urban Complexes          | 4         |            | ¹           |
| TIBET    | · Military Installations | 5         | 11         |             |
|          | Urban Complexes          | 9         |            |             |
| Index    |                          |           | , .        | 13          |
| Appendix |                          |           |            | 15          |

Approved For Release 2003/03/04:-CIA-RPP66B00597R000100100003-1

TCS-80138/65



Handle Via TALENT Control System Only

Handle Via TALENT

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1 SECTION I THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVI-OUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

## TOP SECRET CHESS

TCS-80138/65

|                    |                          | 1                 | CS-80138/05                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|--------------------|--------------------------|-------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| RDP66B00597R000100 | 1                        | Target N          |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Coardinates        | WAC                      | B€                | NPIC                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 3702N 07952E       | Ø335                     |                   | 1                          | 25X1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   | ł                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 2412N 07845F       | 0335                     |                   | 14                         | 25X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 3012N 51043C       |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                          |                   |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    | Coardinates 3702N 07952E | 3702N 07952E 0335 | RDP66B00597R000100100003-1 | Target Numbers   NPIC   ROSS   NPIC   NPIC |

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1
TOP SECRET CHESS

## TOP SECRET CHESS

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

TCS-80138/65

| <del></del>                                                                                                                                                                                                 | Coordinates  | WAC   | Target | Numbers |      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------|--------|---------|------|
|                                                                                                                                                                                                             |              | - "AC | BE     | NPIC    |      |
| (2 ON EACH SIDE OF THE ROAD) DBSERVED                                                                                                                                                                       |              |       |        |         |      |
| AREA B (Ø.5 NM SOUTH OF AREA A) 12 TENTS.                                                                                                                                                                   |              |       |        |         |      |
| AREA C (0.5 NM NNE OF AREA A) 4 TENTS,<br>APPROXIMATELY 25 TENT FOUNDATIONS, AND AN<br>UNOCCUPIED 4-GUN AAA SITE.                                                                                           |              |       |        |         |      |
| AREA D (2 NM SOUTH OF AREA A AT BEND IN ROAD) 2 TENT FOUNDATIONS.                                                                                                                                           |              |       |        |         |      |
| AREA E (3 NM SW OF AREA A) 6 BARRACKS-TYPE BUILDINGS, ONE ADMINISTRATION-TYPE BUILDING, ONE SUPPORT BUILDING, AND 4 POSSIBLE TENTS.                                                                         |              |       |        |         |      |
| AREA F (2.2 NM SOUTH OF AREA A) POSSIBLE COMMUNICATIONS SITE CONTAINS 3 POSSIBLE STICK MASTS, 5 TENTS, AND 4 POSSIBLE TENTS. EXTENSIVE TRACK ACTIVITY OBSERVED.                                             |              |       | ·      |         |      |
| NO VEHICLES OBSERVED. COMOR TARGET NO                                                                                                                                                                       |              |       |        |         | •    |
| YEH-CHENG ARMY BARRACKS BESH ARIK NW THREE AREAS (2 MILITARY) EAST OF YEH-CHENG.                                                                                                                            | 3754N Ø7727E | Ø335  |        | 12-A    | 25X1 |
| (AREAS REFERENCED FRCM YEH-CHENG.)  AREA A (3.5 NM EAST) SECURED AREA CONTAINS  31 BARRACKS-TYPE. 7 ADMINISTRATION-TYPE. AND  28 STORAGE/SUPPORT-TYPE BUILDINGS.  APPROXIMATELY 200 PARKED TRUCKS OBSERVED. |              |       |        |         | -    |
| AREA B (2 NM EAST) 17 STORAGE/SUPPORT-TYPE                                                                                                                                                                  |              |       |        |         |      |

25X1D

25X1D

Approved For Release 2003/03/04 : CIA-RDP66B00597R0001001000003-1

Handle Via TALENT

25X1D

25X1

25X1D 25X1D

# TOP SECRET CHESS Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

TCS-80138/65

|                                                                                                   | 6 "    |                    | Coordinates |    | WAC - | Target Numbers |  |
|---------------------------------------------------------------------------------------------------|--------|--------------------|-------------|----|-------|----------------|--|
| Target                                                                                            |        | ordinares          |             | BE | NPIC  |                |  |
| BUILDINGS, MATERIAL IN OPEN STORAGE, AND 16<br>UNIDENTIFIED STORAGE BUNKERS.                      |        |                    |             |    |       |                |  |
| AREA C (1.5 NM EAST) PREVIOUSLY REPORTED MILITARY AREA IS APPARENTLY AN EXPANSION OF THE COMPLEX. |        |                    |             |    |       |                |  |
| 0. 7750 ADEA . 5007151547160                                                                      | 27.60N | Ø7956 <del>E</del> | Ø335        |    | 1-C   |                |  |
| D-TIEN AREA, FORTIFICATION APPROXIMATELY 2 NM NORTH OF HO-TIEN.                                   | 318310 | Ø1930E             | 0333        |    | 1-0   |                |  |
| HORSESHOE-SHAPED STRONGPOINT CONTAINS AN INTERCONNECTING TRENCH SYSTEM SURROUNDED BY              |        |                    |             |    |       |                |  |
| FENCE OR MOAT. ADDITIONAL SCATTERED TRENCH                                                        |        |                    |             |    |       |                |  |
| SYSTEMS OBSERVED JUST EAST.                                                                       |        |                    |             |    |       |                |  |
|                                                                                                   | 27111  | Ø7947E             | Ø335        |    | 1-8   |                |  |
| D-TIEN, MILITARY AREA<br>10 NM NW OF HO-TIEN.                                                     | 3/1114 | 017416             | 0333        |    | 1-6   |                |  |
| A WALLED POSSIBLE MILITARY AREA CONTAINS                                                          |        |                    |             |    |       |                |  |
| 17 BARRACKS-TYPE BUILDINGS, ONE MULTIWING                                                         |        |                    |             |    |       |                |  |
| ADMINISTRATION BUILDING, 20 MAJOR SUPPORT                                                         |        |                    |             |    |       |                |  |
| BUILDINGS, ONE WATER TOWER, AND SEVERAL SMALL                                                     | 1      |                    |             |    | 1     |                |  |
| SUPPORT BUILDINGS.                                                                                |        |                    |             |    |       |                |  |
| AREA HAS NO TRAINING FACILITIES OR OTHER                                                          | 1      |                    | 1 1         |    |       |                |  |
| MILITARY-ASSOCIATED FEATURES.                                                                     |        |                    |             |    |       |                |  |
| COMOR TARGET                                                                                      |        |                    |             |    | 1.    |                |  |
|                                                                                                   |        |                    |             |    |       |                |  |
| AJI LANGAR AREA, MILITARY AREA                                                                    | 3555N  | Ø7917E             | Ø432        |    | 22    |                |  |
| APPROXIMATELY 12 NM NW OF HAJI LANGAR ON WEST                                                     | 33331  | DITTE              | 3432        |    |       |                |  |
| BANK OF KARA KASH DARYA (RIVER).                                                                  |        |                    |             |    |       |                |  |
| MILITARY AREA ADJACENT TO ROAD CONTAINS ONE                                                       |        |                    |             |    |       |                |  |
| L-SHAPED BUILDING, ONE SUPPORT BUILDING, AND                                                      |        |                    |             |    |       |                |  |
| 9 TENTS.                                                                                          |        |                    |             |    |       |                |  |
| TWO UNDERGROUND PROBABLE STORAGE BUNKERS                                                          |        |                    |             |    | - 0   |                |  |
|                                                                                                   |        |                    |             |    |       |                |  |
|                                                                                                   |        |                    |             |    |       |                |  |

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1
TOP SECRET CHESS

25X1D 25X1D

25X1D

25X1D 25X1D

TOP SECRET CHESS
Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

TCS-80138/65

| Target                                                                                                                                                                                                                                           | Target Coord |        | WAC   |    | Target Numbers |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------|-------|----|----------------|--|
| -                                                                                                                                                                                                                                                |              |        | - "^- | BE | NPIC           |  |
| OBSERVED IMMEDIATELY WEST OF MILITARY AREA AT BASE OF HILLS. EXTENSIVE TRACK ACTIVITY OBSERVED. NO VEHICLES OR EQUIPMENT UBSERVED. COMOR TARGET                                                                                                  |              |        |       |    |                |  |
| ORTASH AREA, REST STOP<br>22 NM NW OF PORTASH.                                                                                                                                                                                                   | 3621N        | 07801E | Ø335  |    | 16-D           |  |
| SOUTH AREA 5 BUILDINGS IN WALLED AREA.                                                                                                                                                                                                           |              |        |       |    |                |  |
| NORTH AREA 4 BUILDINGS.                                                                                                                                                                                                                          |              |        |       |    |                |  |
| RBAN COMPLEXES                                                                                                                                                                                                                                   |              |        |       |    |                |  |
| EH-CHENG COMPLEX COMPLEX, 2 SQ MI IN AREA, IS PRIMARILY AGRICULTURAL. SIX LARGE SECURED STCRAGE BUILDINGS OBSERVED IMMEDIATELY NORTH OF YEH-CHENG. APPROXIMATELY 15 VEHICLES OBSERVED WITHIN YEH-CHENG. MILITARY COMPLEX OBSERVED 3.5 NM EAST OF | 3750N        | Ø7725E | 0335  |    | 12             |  |
| YEH-CHENG IS REPORTED UNDER NPIC TARGET Ø335-12A. COMOR TARGET  O-TIEN COMPLEX ROAD-SERVED, PRIMARILY RESIDENTIAL COMPLEX APPROXIMATELY ONE SO MI IN AREA CONTAINS                                                                               | 3705N        | Ø7955E | 0335  |    | 1-A            |  |

Approved For Release 2003/03/04 : CIA-RDP66B00597R0001001000003-1

TALENT Control System Only

25X1D

25X1D

25X1D

## TOP SECRET CHESS Approved For Release 2003/03/04: CIA-RDP66B00597R000100100003-1

TCS-80138/65

25X1D

25X1D

Target Numbers Target BE LIGHT INDUSTRY, STORAGE AREAS, AND WALLED MILITARY BARRACKS (ON WEST EDGE). SO-CHE COMPLEX 3825N Ø7716E Ø335 6-A WEST EDGE OF TAKLA MAKAN DESERT. COMPLEX, APPROXIMATELY 5 SQ MI IN AREA, IS PRIMARILY AGRICULTURAL. A WALLED AREA Ø.5 NM WEST OF TOWN CONTAINS APPROXIMATELY 50 BARRACKS-TYPE. 60 ADMINISTRATION/SUPPORT, AND 6 LARGE STORAGE BUILDINGS. TWO SMALLER SECURED AREAS WITH APPROXIMATELY 40 BUILDINGS OBSERVED IMMEDIATELY NORTH. -TIBET-MILITARY INSTALLATIONS KA-ERH ARMY BARRACKS 3212N Ø7959E 0432 7-A IN NORTHERN SECTION OF KA-ERH. INSTALLATION SURROUNDED BY A MOAT AND A WALL WITH 17 GUARD TOWERS AND NUMEROUS FIRING BAYS. INSTALLATION CONTAINS APPROXIMATELY 50 BARRACKS/STORAGE BUILDINGS, 6 STICK MAST ANTENNAS, A PROBABLE WEATHER STATION, AND OPEN STORAGE INCLUDING PROBABLE COAL YARD, AND POL DRUMS. AREA IS SERVED BY A SINGLE-LANE NATURAL SURFACE ROAD AND SEVERAL TRAILS. NO VEHICLES OBSERVED. COMOR TARGET [

Approved For Release 2003/03/04 : CIA-RDP66B00597R0001001000003-1

TOP SECRET CHESS
Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

TCS-80138/65

Target Numbers WAC Coordinates NPIC Target BE 7-F 3226N Ø8004E Ø432 RALAJUNG AREA, TENT CAMP 11.3 NM ESE OF RALAJUNG. CAMP CONTAINS ONE PERMANENT BUILDING, 2 LARGE TENTS AND 24 MEDIUM-SIZE TENTS ON WEST SIDE OF A SMALL KNOLL. TWC POSSIBLE STICK MAST ANTENNAS OBSERVED IMMEDIATELY NORTH OF TENT CAMP AND LANG TSANGPO (RIVER). 3327N Ø7942E 0432 5 JIH-TU ARMY BARRACKS NORTH THREE ASSOCIATED WALLED AREAS IMMEDIATELY EAST OF JIH-TU. AREA A -- ONE LARGE, 22 MEDIUM, AND 12 SMALL TENTS, 9 GUARD TOWERS, SEVERAL SMALL SHEDS, AND AN INNER SQUARE COMPOUND FORMED BY BUILDINGS AND CONTAINING 2 SMALL TENTS, ONE T-SHAPED ADMINISTRATION BUILDING, ONE MESSHALL, AND UNIDENTIFIED MATERIAL IN OPEN STORAGE. AREA B (IMMEDIATELY EAST OF AREA A) -- 4 INTER-CONNECTED BUILDINGS FORMING A RECTANGLE APPARENTLY IN DISREPAIR. AREA C (JUST SOUTH OF AREA A) -- A WALLED AREA WITH 4 GUARD TOWERS, 6 BARRACKS, ONE I-SHAPED ADMINISTRATION BUILDING, AND 3 ROOFLESS SMALL SHEDS. AREAS SERVED BY SERVICEABLE, SINGLE-LANE, NATURAL SURFACE ROAD. TWO CARGO TRUCKS OBSERVED.

25X1D

25X1D

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

TOP SECRET CHESS

25X1D 25X1D

25X1D

## TOP SECRET CHESS

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

TCS-80138/65

| Target                                                                                                                                                                                                                                                       | Coordinates  | WAC  | Target Numbers |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|------|----------------|--|
| i digo                                                                                                                                                                                                                                                       | Cooldinates  |      | BE NPIC        |  |
| NOH AREA, MILITARY ACTIVITY 2 NM SOUTH OF NOH. TRENCH ENCIRCLED OUTPOST COMPRISES 4 TENTS AND                                                                                                                                                                | 3337N Ø794ØE | Ø432 | 16-A           |  |
| ONE SUPPORT BUILDING. FOUR ASSOCIATED BUILDINGS AND 4 TENTS OBSERVED OUTSIDE THE ENTRENCHED AREA. ONE TRUCK OBSERVED.  KYANG GYAP AREA, MILITARY CAMP FIVE NM NW OF KYANG GYAP. CAMP COMPRISES 3 SEPARATE WALLED AREAS CONTAINING 26 BUILDINGS. THREE TRUCKS | 2915N Ø843ØE | Ø438 | 36             |  |
| OBSERVED. TRENCHING OBSERVED ON HILL TOPS WEST OF CAMP.  LIKTSE GOMPA, MILITARY CAMP 7.5 NM SE OF LIKTSE GOMPA. A MILITARY CAMP COMPRISING 3 ADJACENT                                                                                                        | 2926N Ø8421E | Ø438 | 29-A           |  |
| WALLED AREAS CONTAINS 25 SMALL BUILDINGS AND OPEN STORAGE. A TRENCH SYSTEM WITH AW POSITIONS PARTIALLY ENCIRCLES THE CAMP.  THREE TRUCKS OBSERVED.                                                                                                           |              |      |                |  |
| LIKTSE GOMPA, FORTIFICATION IMMEDIATELY NW OF LIKTSE GOMPA. FORTIFICATION OVERLOOKING MATSANG RIVER CONTAINS PROBABLE LOOK-CUT TOWER, 2 AW POSITIONS, AND TRENCH SYSTEM. SEVEN SMALL TENTS OBSERVED IMMEDIATELY NE.                                          | 2931N Ø8412E | 0438 | 29             |  |

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1
TOP SECRET CHESS

25X1

25X1D 25X1D

25X1D

25X1D 25X1D

## TOP SECRET CHESS Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

TCS-80138/65

| Target                                                                                                                                                                                                                                                                                                                                                      | riget Coordinates WAC |            | Target I | Target Numbers |  |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|------------|----------|----------------|--|--|
| i di gei                                                                                                                                                                                                                                                                                                                                                    | Coordinates           | <b>"</b> " | BE       | NPIC           |  |  |
|                                                                                                                                                                                                                                                                                                                                                             |                       |            |          |                |  |  |
| TRADUM, MILITARY INSTALLATION  IMMEDIATELY SE OF TRADUM.  PARTIALLY SECURED INSTALLATION CONTAINS  16 BARRACKS, ONE H-SHAPED ADMINISTRATION  BUILDING, 6 SUPPORT/STORAGE BUILDINGS, AND AT  LEAST 8Ø TENTS DISPERSED IN THE INSTALLATION  AND THE ADJACENT TOWN. MUCH MATERIAL IS  STORED IN OPEN AREAS.  TWENTY-TWO TRUCKS OBSERVED IN AREA.  COMOR TARGET | 2938N Ø8411E          | Ø438       |          | 7              |  |  |
| DONGBO MILITARY CAMP  14 NM SE OF DONGBO.  MILITARY CAMP COMPRISES 3 ADJACENT WALLED  AREAS, 2 CONTAINING 13 MEDIUM AND 3 SMALL  TENTS, AND THE OTHER, WALLED ON 3 SIDES,  CONTAINING A SMALL AMOUNT OF UNIDENTIFIED  MATERIAL. FIVE CARGO TRUCKS PARKED AND LIGHT  TRACK ACTIVITY OBSERVED.                                                                | 2946N Ø8352E          | Ø439       |          | 4-A            |  |  |
| ONE NM SE CF PU-LAN.  THREE WALLED ASSOCIATED AREAS CONTAIN AT LEAST 20 BARRACKS AND SUPPORT BUILDINGS. ADDITIONAL SECURITY IS PROVIDED BY AN EXTENSIVE TRENCH SYSTEM.  AREA IS SERVED BY A PROBABLE NATURAL SURFACE, SINGLE-LANE ROAD. NO VEHICLES OR EQUIPMENT OBSERVED.                                                                                  | 3015N 08110E          | Ø439       |          | 2-A            |  |  |

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1
TOP SECRET CHESS

## TOP SECRET CHESS

25X1D

|              | 0003-1       |                           | TCS-80138/  |           |                     |  |        |         |
|--------------|--------------|---------------------------|-------------|-----------|---------------------|--|--------|---------|
| Coordinates  |              | Coordinates               |             | Condition | get Coordinates WAC |  | Target | Numbers |
| Coordinates  | WAC          | BE                        | NPIC        |           |                     |  |        |         |
| 3327N 07942E | Ø <b>432</b> |                           | 5-A         |           |                     |  |        |         |
|              |              | ,                         |             |           |                     |  |        |         |
|              |              |                           |             |           |                     |  |        |         |
|              |              |                           |             |           |                     |  |        |         |
|              | Coordinates  | DP66B00597R000100100003-1 | Coordinates |           |                     |  |        |         |

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

25X1D

Approved For Release 2003/03/04: CIA-RDP66B00597R000100100003-1

## SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

25X1D 25X1D

25X1D

25X1D

25X1D

## TOP SECRET CHESS

TCS-80138/65

25X1D

| Approved For Release 2003/03/04 : Cl         | IA-RDP66B00597R00010010 | 0003-1 |          | CS-80138 |
|----------------------------------------------|-------------------------|--------|----------|----------|
| Target                                       | Caardinates             | WAC    | Target I | NPIC     |
|                                              |                         |        |          |          |
| -CHINA-                                      |                         |        |          |          |
| TORAGE                                       |                         |        |          |          |
| PI-SHAN SUPPLY DEPOT COMOR TARGET            | 3737N Ø7818E            | Ø335   |          | 13       |
| -TIBET-                                      |                         |        |          |          |
| AILITARY INSTALLATIONS                       |                         |        |          |          |
| TASHIGONG, MILITARY STRONGPOINT COMOR TARGET | 3232N Ø7941E            | 0432   | ,        | 6-6      |
| DAMBU GURU AREA, PROBABLE MILITARY CAMP      | 3358N Ø7855E            | 0432   |          | 25       |
|                                              |                         |        |          |          |
|                                              |                         |        |          |          |
|                                              |                         |        |          |          |
|                                              |                         |        |          |          |
|                                              |                         |        |          |          |
|                                              |                         |        |          |          |

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1 TOP SECRET CHESS

Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1 INDEX THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN SECTIONS I, II, AND III. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

# TOP SECRET CHESS Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1

| Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1 |      |  |
|------------------------------------------------------------------|------|--|
| INDEX                                                            | PAGE |  |
|                                                                  |      |  |
| CUITALA                                                          |      |  |
| -CHINA-                                                          |      |  |
| HAJI LANGAR AREA. MILITARY AREA                                  | 3    |  |
| HO-TIEN AIRFIELD                                                 | 1    |  |
| HO-TIEN AREA, FORTIFICATION                                      | 3    |  |
| HO-TIEN COMPLEX                                                  | 4    |  |
| HO-TIEN, MILITARY AREA                                           | 3    |  |
| PI-SHAN SUPPLY DEPOT                                             | 11   |  |
| PORTASH AREA, REST STOP                                          | 4    |  |
| SO-CHE COMPLEX                                                   | 5    |  |
| SU-MU-KU-ERH MILITARY AREAS KENGHFEWAR                           | 1    |  |
| YEH-CHENG ARMY BARRACKS BESH ARIK NW                             | 2    |  |
| YEH-CHENG COMPLEX                                                | 4    |  |
|                                                                  |      |  |
| -TIBET-                                                          |      |  |
|                                                                  |      |  |
| DAMBU GURU AREA, PROBABLE MILITARY CAMP                          | 11   |  |
| DONGBO MILITARY CAMP                                             | . 8  |  |
| JIH-TU ARMY BARRACKS NORTH                                       | 6    |  |
| JIH-TU COMPLEX                                                   | 9    |  |
| KA-ERH ARMY BARRACKS                                             | 5    |  |
| KYANG GYAP AREA, MILITARY CAMP                                   | 7    |  |
| LIKTSE GOMPA, FORTIFICATION                                      | 7    |  |
| LIKTSE GOMPA, MILITARY CAMP                                      | 7    |  |
| NOH AREA, MILITARY ACTIVITY                                      | 7    |  |
| PU-LAN ARMY BARRACKS                                             | 8    |  |
| RALAJUNG AREA. TENT CAMP                                         | 6    |  |
| TASHIGONG, MILITARY STRONGPOINT                                  | 11   |  |
| TRADUM, MILITARY INSTALLATION                                    | 8    |  |

TCS-80138/65

## TOP SECRET CHESS

Approved For Release 2003/03/04: CIA-RDP66B00597R000100100003-1

#### **APPENDIX**

## EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

#### COLUMN HEADINGS

City, Installation -- This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WΛC--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to

WAC. For example, there is an NPIC target number 0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15- $\Lambda$ , but the installations appear on different WAC charts.

#### COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

#### PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

#### CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered cloud cover); HC (heavy cloud cover); SC-HC (scattered-to-heavy cloud cover); II (haze); CS (cloud shadow); SD (semidarkness); O (obliquity); and PQ (poor image quality).

TCS-80138/65

TOP SECRET
Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100003-1